**Amendments to the Claims** 

(Currently Amended) A device for producing objects, for example lipsticks, that are

molded from paste-like materials, while using an elastic mold part, into which the paste-like material

is introduced by means of a filling device, is hardened, and from which the at least largely

hardened object is removed by a removing device while said mold part is elastically stretched,

comprising:

1.

a dimensionally stable housing element is provided for housing said mold part, wherein

said housing element is held inside a stationary or moveable support of said device,

wherein said mold part is placed in a housing space of said housing element at least

during the filling and removal process, and

wherein said housing space can be enlarged by moving a moveable, dimensionally stable part of

said housing element to generate a low pressure in said housing space to stretch the elastic mold

part for removing the object.

2. (Previously Presented) The device according to claim 1, wherein during the filling

process a thin fluid layer is placed between said mold part and said housing element, which is

removable from said housing element for the removal process.

3. (Previously Presented) The device according to claim 1, wherein said fluid layer has

a thickness of at most 5 mm, preferably at most 2 mm.

4. (Previously Presented) The device according to claim 1, wherein a coat

portion of said mold part at least predominantly, preferably completely abuts in a planar fashion on

said housing element.

5. (Previously Presented) The device according to claim 1, wherein said

housing element comprises a release element which is movable in relation to said mold in a

planar fashion.

6. (Previously Presented) The device according to claim 5, wherein the path of

said movable release element is in its end positions limited by block elements.

7. (Previously Presented) The device according to claim 5, wherein between said

mold part and said movable release element a closed gas, respectively fluid volume is arranged to

form a thin fluid layer.

8. (Previously Presented) The device according to claim 5, wherein an actuation

element is provided which, controlled by a control element of said device or by a removing device,

actuates the movable part of said housing element during the removal process and/or sucks said fluid

off the gap between said mold part and said housing element.

9. (Currently Amended) The device according to claim 1, wherein the side of said

mold part which faces said housing element has the shape of a cone, and that said housing element is

formed as complementary cone-shaped recess (inner cone).

10. (Previously Presented) The device according to claim 1, wherein said housing

element is made of metal, in particular of aluminum.

11. (Previously Presented) The device according to claim 1, wherein said mold part is

made of silicone.

(Previously Presented) The device according to claim 1, wherein said mold part

comprises a flange at its upper filling end, which is fixed in said housing element.

13. (Previously Presented) The device according to claim 1, wherein said housing

element comprises a standardized adapter to be housed in a traditional revolving-cycle lipstick

pouring machine.

14. (Previously Presented) A production mold for producing objects, for example

lipsticks, that are molded from paste-like materials, in particular for a device, comprising: an elastic

mold part for housing the paste-like material,

a dimensionally stable housing element for housing the elastic mold part, wherein said

housing element is formed to be housed inside a stationary or moveable support of a production

machine for objects made of paste-like materials,

wherein said mold part is placed in a housing space of said housing element, and

wherein said housing space can be enlarged by moving a moveable, dimensionally stable part

of said housing element to generate a low pressure in said housing space to stretch the elastic

mold part for removing the object.

15. (Currently Amended) The production mold according to claim 14 [[1]], wherein

during the filling process a thin fluid layer is placed between said mold part and said housing

element, which is removable from the gap between said mold part and said housing element for the

removal process.

16. (Previously Presented) The production mold according to claim 14, wherein a

dimensionally stable, hollow-cylindrical filling element, for example made of metal, is provided,

which can be placed onto said housing element, respectively onto said mold part, and the inner wall

of which forms the mold for an end section of said object.

17. (Previously Presented) A method for producing objects, for example lipsticks, that are

molded from paste-like materials, while using an elastic mold part, into which the paste-like

material is introduced, hardened, and from which the at least largely hardened object is removed while

said mold part is elastically stretched, comprising the steps of:

said mold part is placed in a housing space of a dimensionally stable housing element

during the filling and removal process in order to prevent/limit the stretching of said mold part,

and that for stretching said mold part for the removal process said housing space is enlarged by

moving a moveable, dimensionally stable part of said housing element to generate a low pressure in

said housing space to stretch the elastic mold part for removing the object.

18. (Previously Presented) The method according to claim 17, wherein during the

filling process a thin fluid layer is provided between said mold part and said housing element,

having a maximum thickness of 5 mm, preferably of maximally 2 mm, said fluid layer is

removed from the gap for the removal process in order to generate a vacuum acting upon the

external wall of said mold part.

19. (Previously Presented) The Method according to claim 17, wherein said mold part

at least predominantly abuts the housing element during the filling process.

20. (Currently Amended) A device for producing objects, for example lipsticks, that

are molded from paste-like materials, while using an elastic mold part, into which the paste-like

material is introduced by means of a filling device, is hardened, and from which the at least

largely hardened object is removed by a removing device while said mold part is elastically

stretched, comprising:

a dimensionally stable housing element for housing said mold part, wherein said housing

element is held inside a stationary or moveable support of said device,

wherein said mold part is placeable in a housing space of said housing element at least

during the filling and removal process, [[and]]

wherein during the filling process a thin fluid layer is placed between said mold part and

said housing element, which is removable from said housing element for the removal process,

<u>and</u>

wherein said housing space can be enlarged by moving a moveable, dimensionally stable part of

said housing element to generate a low pressure in said housing space to stretch the elastic mold

part for removing the object.

21. (Original) The device according to claim 20, wherein said fluid layer has a

thickness of at most 5 mm, preferably at most 2 mm.

22. (Currently Amended) The device according to claim 20, wherein said housing

element comprises a release element which is movable in relation to said mold and wherein

between said mold part and said movable release element a closed gas, respectively fluid volume is

arranged to form [[a]] the thin fluid layer.

23. (Original) The device according to claim 20, wherein an actuation element is

provided which, controlled by a control element of said device or by a removing device, sucks said

fluid off the gap between said mold part (28) and said housing element (12).

24. (Original) The device according to claim 20, wherein the side of said mold part

which faces said housing element has the shape of a cone, and that said housing element is formed

as complementary cone-shaped recess (inner cone).

25. (Original) A device according to claim 20, wherein said housing element is made

of metal, in particular of aluminum.

26. (Original) The device according to claim 20, wherein said mold part is made of

silicone.

27. (Original) The device according to claim 20, wherein said mold part comprises a

flange at its upper filling end, which is fixed in said housing element.

28. (Original) The device according to claim 20, wherein said housing element

comprises a standardized adapter to be housed in a traditional revolving-cycle lipstick pouring

machine.

29. (Currently Amended) A production mold for producing objects, for example lipsticks, that are molded from paste-like materials, comprising:

an elastic mold part for housing the paste-like material,

a dimensionally stable housing element for housing the elastic mold part, wherein said housing element is formed to be housed inside a stationary or moveable support of a production machine for objects made of paste-like materials,

wherein said mold part is placed in a housing space of said housing element, and

wherein during the filling process a thin fluid layer is placed between said mold part and said housing element, which is removable from the gap between said mold part and said housing element for the removal process, and

wherein said housing space can be enlarged by moving a moveable, dimensionally stable part of said housing element to generate a low pressure in said housing space to stretch the elastic mold part for removing the object.

30. (Currently Amended) The production mold according to claim 29, wherein [[a]] the dimensionally stable <u>part is a [[,]]</u> hollow-cylindrical filling element, for example made of metal, <u>is provided</u>, which can be placed onto said housing element, respectively onto said mold part, and the inner wall of which forms the mold for an end section of said object.

Application No. 10/556,667 Docket No.: 060718.00001 31. (Currently Amended) A method for producing objects, for example lipsticks, that are molded from paste-like materials, while using an elastic mold part, into which the paste-like material is introduced, hardened, and from which the at least largely hardened object is removed while said mold part is elastically stretched, comprising the steps of:

placing said mold part in a housing space of a dimensionally stable housing element during the filling and removal process in order to prevent/limit the stretching of said mold part, and that during the filling process a thin fluid layer is provided between said mold part and said housing element, having a maximum thickness of 5 mm, preferably of maximally 2 mm, said fluid layer is removed from the gap for the removal process in order to generate a vacuum acting upon the external wall of said mold part, and said housing space is enlarged by moving a moveable, dimensionally stable part of said housing element to generate a low pressure in said housing space to stretch the elastic mold part for removing the object.